Appl. No. 10/632,493

Response Dated September 27, 2007

Reply to Office Action of June 27, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

Docket No.: 1020.P16568

Examiner: Lee, Betty E.

TC/A.U. 2616

application.

Listing of Claims:

1. (Currently Amended) A method comprising:

sending a first message including an aggregation discovery code from a first node

to a second node, the second node including a remote discovery register;

receiving a second message at the first node, the second message including the

contents of the second node's remote discovery register, the contents of the remote

discovery register indicating whether a PHY of the second node has been allocated for

aggregation;

comparing a value of the remote discovery register to the aggregation discovery

code.

2. (Original) The method of claim 1 wherein the first message comprises a

G.994.1 REQ-CLR message and the second message comprises a G.994.1 CLR message.

3. (Original) The method of claim 1 wherein the sending a first message

from a first node to a second node comprises sending a first message from a first node to

a customer node

(Currently Amended) A method comprising: 4.

Docket No.: 1020.P16568 Examiner: Lee, Betty E.

TC/A.U. 2616

receiving a first message <u>including an aggregation discovery code</u> at a second node from a first node, the second node including a remote discovery register;

sending a second message from the second node to the first node in response to the first message, the second message including the contents of the second node's remote discovery register, the contents of the remote discovery register indicating whether a PHY of the second node has been allocated for aggregation; and

comparing a value of the remote discovery register to the aggregation discovery code.

- 5. (Original) The method of claim 4 wherein the first message comprises a G.994.1 REQ-CLR message, and the second message comprises a G.994.1 CLR message, the first node comprising a central office node and the second node comprising a customer node.
- 6. (Currently Amended) A method comprising sending a first message from a first node to a second node to conditionally set a remote discovery register of the second node to an aggregation discovery code provided by the first node if the remote discovery register is clear, the contents of the remote discovery register indicating whether a PHY at the second node has been allocated for aggregation, and comparing a value of the remote discovery register to the aggregation discovery code.
 - 7. (Original) The method of claim 6 and further comprising:

Appl. No. 10/632,493 Response Dated September 27, 2007

Reply to Office Action of June 27, 2007

Docket No.: 1020.P16568 Examiner: Lee, Betty E. TC/A.U. 2616

receiving a second message at the first node, the second message including an updated contents of the second node's remote discovery register.

- 8. (Original) The method of claim 7 wherein the first message comprises a G.994.1 CL message that includes an aggregation discovery operation field set to "set if clear" to conditionally set a remote discovery register of the second node to an aggregation discovery code if the remote discovery register is clear and the second message comprises a G.994.1 CLR message.
- 9. (Original) The method of claim 7 and further comprising the second node determining whether the remote discovery register is clear, and then setting the value of the remote discovery register to the aggregation discovery code if the remote discovery register is clear.

10. (Currently Amended) A method comprising:

receiving a first message at a second node from a first node, the first message including an aggregation discovery code, the second node including a remote discovery register; and

the second node, in response to the first message, determining whether the remote discovery register is clear, comparing a value of the remote discovery register to the aggregation discovery code, and then setting the value of the remote discovery register to the aggregation discovery code if the remote discovery register is clear, the contents of

Docket No.: 1020.P16568 Examiner: Lee, Betty E. TC/A.U. 2616

the remote discovery register indicating whether a PHY at the second node has been allocated for aggregation.

- 11. (Original) The method of claim 10 wherein the first message includes an aggregation discovery operation field set to "set if clear," the method further comprising sending a second message from the second node to the first node, the second message including an updated contents of the remote discovery register.
- 12. (Original) The method of claim 11 wherein the first message comprises a G.994.1 CL message and the second message comprises a G.994.1 CLR message.
- 13. (Currently Amended) A method comprising sending a first message including an aggregation discovery code from a first node to a second node and comparing a value of a remote discovery register of the second node to the aggregation discovery code to conditionally clear a the remote discovery register of the second node if the value of the remote discovery register matches an the aggregation discovery code provided by the first node, the contents of the remote discovery register indicating whether a PHY at the second node has been allocated for aggregation.
- 14. (Original) The method of claim 13 wherein the first message includes an aggregation discovery operation field set to "clear if same," the method further comprising sending a second message from the second node to the first node, the second message including an undated contents of the remote discovery register.

Appl. No. 10/632,493 Response Dated September 27, 2007

Reply to Office Action of June 27, 2007

Docket No.: 1020.P16568 Examiner: Lee, Betty E.

TC/A.U. 2616

15. (Original) The method of claim 14 wherein the first message comprises a

G.994.1 CL message and the second message comprises a G.994.1 CLR message.

16. (Original) A method comprising:

receiving a first message at a second node from a first node, the first message

including an aggregation discovery code, the second node including a remote discovery

register;

comparing a value of the remote discovery register to the aggregation discovery

code; and

clearing the remote discovery register if there is a match between the value of the

remote discovery register and the aggregation discovery code, the value of the remote

discovery register indicating whether a PHY at the second node has been allocated for

aggregation.

17. (Original) The method of claim 16 wherein the first message comprises a

G.994.1 CL message that includes an aggregation discovery operation field set to "clear if

same.".

18. (Currently Amended) An apparatus comprising:

a Media Access Control (MAC);

a PHY coupled to the MAC;

Appl. No. 10/632,493 Response Dated September 27, 2007

Reply to Office Action of June 27, 2007

a remote discovery register, a value of the remote discovery register to indicate

Docket No.: 1020.P16568

Examiner: Lee, Betty E.

TC/A.U. 2616

whether the PHY has been allocated for aggregation; and

a PHY aggregation, the PHY aggregation adapted to perform a read-conditional

write upon the remote discovery register to allocate and de-allocate the PHY to PHY

aggregation;

wherein the PHY aggregation comprises a PHY aggregation adapted to compare

the value of the remote discovery register to an aggregation discovery code received from

the first node.

19. (Original) The apparatus of claim 18, wherein the PHY aggregation

comprises a PHY aggregation adapted to determine whether the remote discovery register

is clear, and if so, then to set the value of the remote discovery register to an aggregation

discovery code received from the first node, in response to a "set if clear" request from

the first node.

20. (Original) The apparatus of claim 18, wherein the PHY aggregation

comprises a PHY aggregation adapted to determine whether the value of the remote

discovery register matches an aggregation discovery code received from the first node,

and if so, then to clear the remote discovery register, in response to a "clear if same"

request from the first node.

21. (Original) The apparatus of claim 18, the PHY comprising at least one

from the group comprising:

pry to office rection of same

a 2BASE-TL PHY; and

a 10PASS-TS PHY.

22. (Original) The apparatus of claim 18 wherein the PHY comprises a

Docket No.: 1020.P16568

Examiner: Lee, Betty E.

TC/A.U. 2616

plurality of PHYs.

23. (Original) The apparatus of claim 18 wherein the MAC comprising a

plurality of MACs, and the remote discovery register comprising plurality of remote $% \left(1\right) =\left(1\right) \left(1$

discovery registers, each remote discovery register corresponding to a MAC.

24. (Original) The apparatus of claim 18 and further comprising a processor

coupled to the MAC, a memory and an input/output controller coupled to the processor.

25. (Original) The apparatus of claim 19 wherein the aggregation discovery

code comprises a Media Access control (MAC) address of the node.

26. (Original) The apparatus of claim 20 wherein the aggregation discovery

code comprises a Media Access control (MAC) address of the node.

27. (Original) The apparatus of claim 25 wherein the Media access control

address comprises an Ethernet MAC address.

 Appl. No. 10/632,493
 Docket No.: 1020,P16568

 Response Dated September 27, 2007
 Examiner: Lee, Betty E.

 Reply to Office Action of June 27, 2007
 TC/A,U, 2616

 (Original) The apparatus of claim 26 wherein the MAC address comprises an Ethernet MAC address.

29. (Currently Amended) A method comprising:

performing PHY aggregation discovery, including, in response to a message received at a second node from a first node, performing a read-conditional write operation upon a remote discovery register at the second node to perform at least one of allocate and de-allocate a PHY at the second node to PHY aggregation, and comparing at the second node whether the value of the remote discovery register matches an aggregation discovery code received provided by the first node.

- 30. (Original) The method of claim 29, the method further comprising, in response to a "set if clear" request from the first node, determining at the second node whether the remote discovery register is clear, and if so, then to set the value of the remote discovery register to an aggregation discovery code received from the first node.
- 31. (Currently Amended) The method of claim 29, and further comprising, in response to a "clear if same" request from the first node, determining at the second node whether the value of the remote discovery register matches an aggregation discovery code received provided by the first node, and if so, then clearing the remote discovery register.

 Appl. No. 10/632,493
 Docket No.: 1020.P16568

 Response Dated September 27, 2007
 Examiner: Lee, Betty et

 Reply to Office Action of June 27, 2007
 TC/A,U, 261

32. (Currently Amended) A method of PHY aggregation discovery comprising:

exchanging CL (capabilities list) and CLR (capabilities list+request) messages between two nodes to manipulate a remote discovery register at one of the nodes; said exchanging comprising at least one from the group comprising:

sending a "set if clear" request message including an aggregation discovery code to conditionally set a value of the remote discovery register to the aggregation discovery code; and

sending a "clear if same" request message including an aggregation
discovery code to conditionally clear a node's remote discovery register;
wherein the sending the "set if clear" request messages includes comparing a first
message including an aggregation discovery code from a first node to a remote discovery
register from a second node.

33. (Original) The method of claim 32 wherein the sending the "set if clear" request message comprises:

sending a first message from a first node to a second node, the first message having a discovery operation field set to "set if clear", the set if clear message including an aggregation discovery code, the second node including a remote discovery register;

determining if the remote discovery register is clear;

setting a value of the remote discovery register to the aggregation discovery code if the remote discovery register is clear.

Docket No.: 1020.P16568 Examiner: Lee, Betty E.

TC/A.U. 2616

34. (Original) The method of claim 33 wherein the sending a first message from the first node to the second node comprises sending a G.994.1 CL message from a first node to a second node

- 35. (Original) The method of claim 33 wherein the sending a first message from the first node to the second node comprises sending a G.994.1 CL message from a central office node to a customer node.
- 36. (Original) The method of claim 32 wherein the sending the "clear if same" message comprises:

sending a first message from a first node to a second node, the first message having a discovery operation field set to "clear if same", the first message including an aggregation discovery code, the second node including a remote discovery register;

comparing the value of the value of the remote discovery register to the aggregation discovery code;

and clearing the remote discovery register if there is a match between the value of the remote discovery register and the aggregation discovery code.

- 37. (Original) The method of claim 36 wherein the sending a first message from the first node to the second node comprises sending a G.994.1 CL message from a first node to a second node.
 - 38. (Currently Amended) A method comprising:

Docket No.: 1020.P16568 Examiner: Lee, Betty E. TC/A.U. 2616

receiving a message including an aggregation discovery code at a first node from a second node, the second node including a remote discovery register, said message including the contents of the second node's remote discovery register, the contents of the remote discovery register indicating whether a PHY of the second node has been allocated to aggregation, and comparing a value of the remote discovery register to the aggregation discovery code.

 $39. \qquad \hbox{(Original) The method of claim 38 wherein the message comprises a} \\$ $\hbox{G.994.1 CLR message}.$